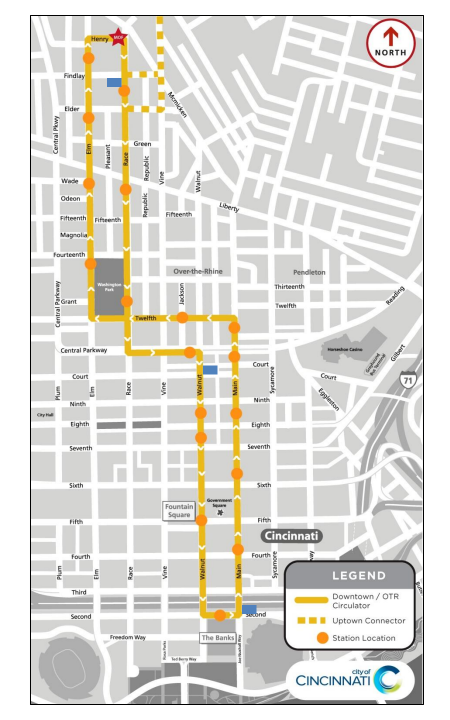


STREETCAR CONSTRUCTION STAKEHOLDERS MEETING

September 9, 2015

THE ROUTE

- 3.6 mile route
- 18 station stops
- 4 substations
- Maintenance Facility
- Construction complete April 2016
- Passenger Service starts
 September 2016



CONSTRUCTION STATUS

through 7/31/15

•	Revenue Track Complete	17,623 of 18,600 ft. (95%)

•	OCS Pole Foundations	317 of 317 complete (100%)
	(as of 9/8/15)	

 OCS Po 	es	295 of	328	comp	lete	(90%)
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•	Traffic Signal Foundations	96 of 96 complete (100%)
	(as of 9/8/15)	

 Traffic Signal Poles 	91 of 95 complete (96%)
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•	Lane Miles Paved	Approx. 10.7 of 13.5 complete
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Special Trackwork
 12 of 12 switches installed

CONSTRUCTION STATUS

Track:

- Complete Through Sep 8
- Scheduled Aug-Sep 2015

OCS:

- Complete Through Aug 3
- Scheduled Sep-Oct 2015

Paving:

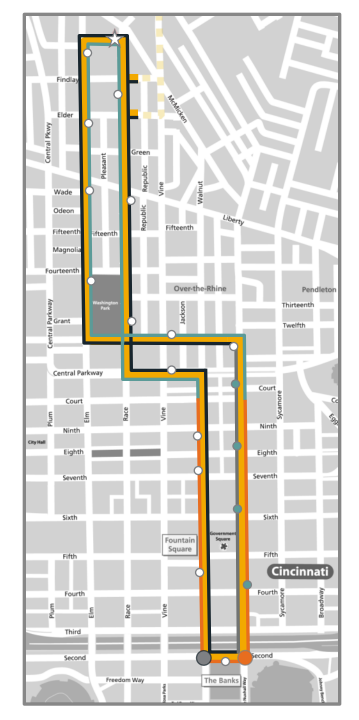
- Complete
- Scheduled Sep 2015

Stops:

- Complete
- Scheduled Sep 2015



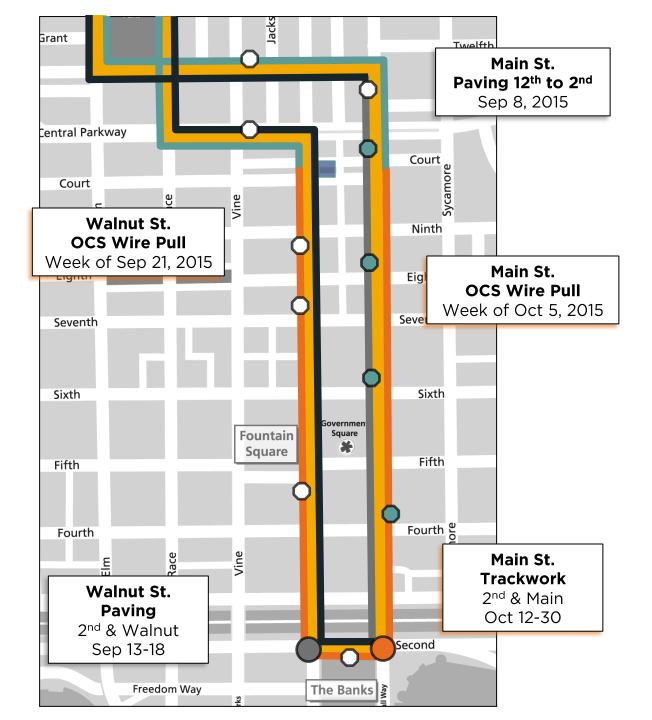




CINCINNATI STREETCAR MAJOR CBD WORK

SEP-OCT 2015

Track Complete Track Scheduled OCS Complete OCS Scheduled Paving Complete Paving Scheduled Stops Complete Stops Scheduled





Cincinnati Streetcar overhead wires-Testing is underway

The Cincinnati Streetcar team is testing the overhead contact system (OCS) that will provide electrical power for the streetcars.

The wires are located 20 feet above the street to prevent contact by anything other than the streetcar vehicles.

IMPORTANT: This is a high-voltage electrical system.

- ·For safety's sake, always assume that the electric is ON.
- •Stay at least 10 feet away from the overhead streetcar wires.
- ·In case of emergency, call 911 immediately.

Doing maintenance near the streetcar OCS wires:

If you are doing maintenance or other activities (using ladders or lifts, utility work, etc.) near the streetcar OCS wires, you must obtain a Right-of-Way Permit from the City of Cincinnati.

To obtain a Right-of-Way permit from the city, contact:

DOTE ROW Management Office 801 Plum St., Suite 425 Cincinnati, OH 45202 513-352-3463 513-352-5397 (fax)

Monday to Friday, 8 a.m. to 4 p.m.



www.facebook.com/CincinnatiStreetcarOFFICIAL



@cincy_streetcar



www.cin.cin.natistreetca.com



Streetcar Construction Hotiline 513-352-3333

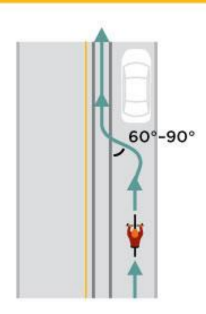


THE RIGHT ANGLE IS THE BEST ANGLE

Always slow down and cross streetcar tracks at a 60°-90° angle. Crossing incorrectly can result in your front tire sliding on the rail or getting stuck in the gap next to the rail, which can cause you to fall from your bicycle.



Turning Across the Track



Changing Lanes Next To Track



Crossing Curved Track

In order to cross at the right angle, you may need to turn a little away from the track first, and then cross it. Make sure to slow down first, look behind you, and signal if appropriate.

If you are not comfortable riding over the tracks (because there are multiple tracks at an intersection, difficult track angles, or because of traffic) pull over to the curb, dismount and cross the intersection as a pedestrian,

Streetcar tracks become more slippery when wet. Use caution riding in the rain or in winter weather.



FOR STREETCAR SPECIFIC INFO:











www.cincinnatistreetcar.com

For info on ALL Downtown construction, visit RoadmapCincy.com

FOR INFO ON ALL MAJOR DOWNTOWN CONSTRUCTION:











QUESTIONS?